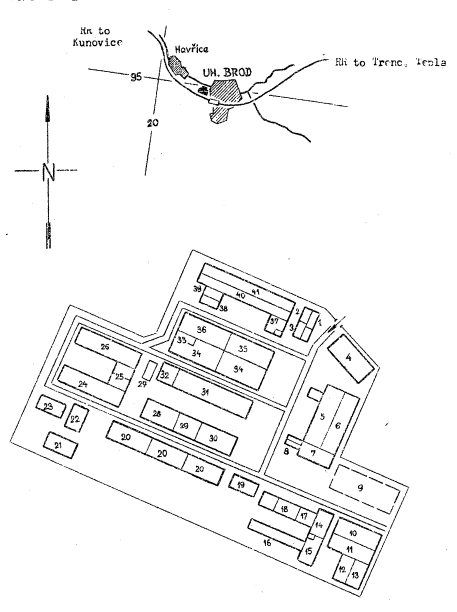
	CLASSIFICATION	•	
	CENTRAL INTELLIG	• ' • •	REPORT
INIEL	USFORMATION	N REPORT	CD NO. 50X1
CHINTRY	Czechoslovakia		DATE DISTR. (Like July 1951
IBJECT	Armament Factory in Trnava; Armament Factory in Uhersky Brod	CONFIDENTLA	NO. OF PAGES 12 2
ACE QUIRED	TE DE	Mar oo	NO. OF ENCLS. 1 (2pages)
TE OF	DO NOT	CIRCULATE	SUPPLEMENT TO 50X1-HUM REPORT NO.
Addression in the Control of the Con	<u> </u>	CHICOLATE	
P THE CONTEST P STE CONTESTS PELLED BY LAC	CONTREES RECOGNATION AFFICTION THE RATIONAL DUMBLE STORES SHOULD BE STORES SHITLED HE CRAMBES OF THE EMPORACE ACT SO CC. AS AMERICAD. TO TRANSMISSION OF THE REVELATION B DR ANY CRAMBENT FOR AN EXAMENT FOR THE PROPERTY OF THE PORT OF PROPERTY.	THIS IS UNEV	ALUATED INFORMATION 50X1-HUN
1	An armament fortown of Tomorra	1000 RS	and frame for
1.	An armament factory at Trnava prod shells. Preparations are being ma 88-mm mines are manufactured each armament works at Dubnica (P49/T69 shell fuses has been halted tempor employees at the factory are mostly week.	de to produce 122 day. Finished pr) for filling.* arily because of y women, who earn	-mm mines. About 10,000 oducts are sent to the Production of artillery a shortage of brass. The about 600-700 Kcs per
2.	shells. Preparations are being ma- 88-mm mines are manufactured each armament works at Dubnica (P49/T69 shell fuses has been halted tempore employees at the factory are mostly	de to produce 122 dey. Finished pr) for filling.* arily because of y women, who earn i manufactures par transported by transp	-mm mines. About 10,000 oducts are sent to the Production of artillery a shortage of brass. The about 600-700 Kcs per rts for machine gun rain to Prague-Vrsovice.
	shells. Preparations are being massemm mines are manufactured each armament works at Dubnica (P49/T69 shell fuses has been halted temporemployees at the factory are mostly week. An armament factory at Uhersky Broammunition belts. These parts are In the last half of March 1951, an parts (sic) for machine gun belts.	de to produce 122 day. Finished pr) for filling.* arily because of y women, who earn i manufactures patransported by to order was receive In the future, i manufactured at the gun is tought	-mm mines. About 10,000 oducts are sent to the Production of artillery a shortage of brass. The about 600-700 Kcs per rts for machine gun rain to Prague-Vrsovice. ed for 1,500,000 large however, only small parts Uhersky Brod. The caliber er and can handle a
2.	shells. Preparations are being massemm mines are manufactured each armament works at Dubnica (P49/T69 shell fuses has been halted temporemployees at the factory are mostly week. An armament factory at Unersky Broammunition belts. These parts are In the last half of March 1951, an parts (sic) for machine gun belts. will be manufactured. A now type submachine gun is being is larger than previous models and	de to produce 122 day. Finished pr) for filling.* arily because of y women, who earn i manufactures pa transported by transported by transported by transported in the future, in manufactured at the gun is tought hipped to Prague— ildings have been	-mm mines. About 10,000 oducts are sent to the Production of artillery a shortage of brass. The about 600-700 Kcs per rts for machine gun rain to Prague-Vrsovice. ed for 1,500,000 large however, only small parts Uhersky Brod. The caliber er and can handle a Vrsovice.
2.	shells. Preparations are being massemm mines are manufactured each armament works at Dubnica (P49/T69 shell fuses has been halted temporemployees at the factory are mostly week. An armament factory at Uhersky Broammunition belts. These parts are In the last half of March 1951, an parts (sic) for machine gun belts. will be manufactured. A new type submachine gun is being is larger than previous models and stronger charge. These are also she in June 1951, after new factory but of weapon (sic) is to be manufactured.	de to produce 122 day. Finished pr) for filling.* arily because of y women, who earn i manufactures pa transported by to order was receive In the future, i manufactured at the gun is tough nipped to Prague— ildings have been red at the Uhersky	-mm mines. About 10,000 oducts are sent to the Production of artillery a shortage of brass. The about 600-700 Kcs per rts for machine gun rain to Prague-Vrsovice. ed for 1,500,000 large however, only small parts Uhersky Brod. The caliber er and can handle a Vrsovice.
2. 3. 4.	shells. Preparations are being massemm mines are manufactured each armament works at Dubnica (P49/T69 shell fuses has been halted temporemployees at the factory are mostly week. An armament factory at Uhersky Broammunition belts. These parts are In the last half of March 1951, an parts (sic) for machine gun belts. will be manufactured. A new type submachine gun is being is larger than previous models and stronger charge. These are also she in June 1951, after new factory but of weapon (sic) is to be manufactured.	de to produce 122 day. Finished pr) for filling.* arily because of y women, who earn i manufactures par transported by transported by transported by transported at the gun is tought nipped to Prague— lidings have been red at the Uhersky bly the Skoda Ammu	-mm mines. About 10,000 oducts are sent to the Production of artillery a shortage of brass. The about 600-700 Kcs per rts for machine gun rain to Prague-Vrsovice. ed for 1,500,000 large however, only small parts Unersky Brod. The caliber er and can handle a Vrsovice. completed, a new type y Brod factory.
2. 3. 4.	shells. Preparations are being massemm mines are manufactured each armament works at Dubnica (P49/T69 shell fuses has been halted temporemployees at the factory are mostly week. An armament factory at Uhersky Broammunition belts. These parts are In the last half of March 1951, an parts (sic) for machine gun belts. will be manufactured. A new type submachine gun is being is larger than previous models and stronger charge. These are also sin June 1951, after new factory but of weapon (sic) is to be manufactured. Comment: This is possible.	de to produce 122 day. Finished pr) for filling.* arily because of y women, who earn i manufactures par transported by transported by transported by transported at the future, manufactured at the gun is tough nipped to Prague— lidings have been red at the Uhersky oly the Skoda Ammu- rsky Brod.	Amm mines. About 10,000 oducts are sent to the Production of artillery a shortage of brass. The about 600-700 Kcs per rts for machine gun rain to Prague-Vrsovice. ed for 1,500,000 large however, only small parts Whersky Brod. The caliber er and can handle a Vrsovice. completed, a new type y Brod factory. mition Plant in Dubnica. 50X1-Hi
2. 3. 4.	shells. Preparations are being massemm mines are manufactured each armament works at Dubnica (P49/T69 shell fuses has been halted temporemployees at the factory are mostly week. An armament factory at Uhersky Broammunition belts. These parts are In the last half of March 1951, an parts (sic) for machine gun belts. will be manufactured. A new type submachine gun is being is larger than previous models and stronger charge. These are also sin June 1951, after new factory but of weapon (sic) is to be manufactured. Comment: This is possible Attachment: Armament Plant in Uher	de to produce 122 day. Finished pr) for filling.* arily because of y women, who earn i manufactures partransported by transported by transported by transported at the gun is tought in the future, in the future, in the gun is tought in the Skoda Ammired at the Whersky bly the Skoda Ammired Brown Brod.	-mm mines. About 10,000 oducts are sent to the Production of artillery a shortage of brass. The about 600-700 Kcs per ets for machine gun rain to Prague-Vrsovice. Ed for 1,500,000 large however, only small parts of the caliber er and can handle a drsovice. Completed, a new type of Prod factory. mition Plant in Dubnica. 50X1-Hi

N. J. C. C. C. C.

Declassified in Part - S	anitized Copy Approved for Release 2013/11/08 : CIA-	RDP82-00457R00780	00490008-2
•	SECRET		50X1
	CENTRAL INTELLIGENCE AGENCY		
	ATTACHEMT	-1-	

Armement Factory at Uhersky Brod

Scale 1 : 100.000



50X1

50X1

50X1

CENTRAL INTELLIGENCE AGENCY

ATTACHMENT

- 2 -

Uhersky Brod Armament Factory

- 1 Gate
- 2 KSC offices
- 3 Czechoslovak Youth Organization
- 4 Personnel department; Council; Cadre Section
- 5 Gear manufacturing shop
- 6 Apprentice workshop
- 7 Repair shop
- 8 Foreman's office
- 9 New construction
- 10 Assembly plant
- 11 Press shop
- 12 Warehouse
- 13 Pumps
- 14 Workshop
- 15 Renge-finder department
- 16 Firing range
- 17 Warehouse
- 18 Ammunition storage
- 19 Garages
- 20 Production of machine gum belts
- 21 Greenhouse 22 Pigsty
- 23 Scrap warehouse
- 24 Gum butt production
- 25 Milling department
- 26 Barrel production 27 Water reservoir
- 28 Magazine
- 29 Military control office
- 30 Shipping department
- 31 Raw material warehouse
- 32 Electrical workshop
- 33 Administration offices
- 34 Offices
- 35 Construction office
- 36 Accounting office
- 37 Tool shop
- 38 Switchboard
- 39 Office
- 40 Assembly plant 41 Lathe shop

SECRET